

Instructions:

1. Time to plan. For each path your team picked to go on, write out the pseudocode for the robot. Once the robot launches, how will it travel to the mission model and activate it? E.g. Move forward 30cm, turn 90 degrees left, etc
2. Write down each step the robot would take in plain English. Later, programmers can convert this into code
3. Add as many rows as needed

Step	Instruction
1	
2	
3	
4	
5	
6	
7	
8	

Pseudocode Worksheet

Name: _____

Step	Instruction